L Number	Hits		DB	Time stamp
_	113	(hybridize or hybridization or hybridzing)	USPAT;	2003/07/03 12:06
	_	same (recombinase or rec)	US-PGPUB;	
			DERWENT	
_	176	(hybridize or hybridization or hybridzing)	USPAT;	2002/07/03 08:10
_	1,0	same (recombinase or reca)	US-PGPUB;	2002/01/03 00:10
		Same (recomminate of reca)	DERWENT	
	0.50	/	I.	2002/07/02 00 10
_	252	(capture or probe) same (recombinase or	USPAT;	2002/07/03 08:10
		reca or rec)	US-PGPUB;	
			DERWENT	1
-	106		USPAT;	2002/07/03 08:10
		hybridzing) same (recombinase or reca))	US-PGPUB;	
		and ((capture or probe) same (recombinase	DERWENT	
		or reca or rec))		
_	60	(((hybridize or hybridization or	USPAT;	2002/07/03 08:11
		hybridzing) same (recombinase or reca))	US-PGPUB;	
		and ((capture or probe) same (recombinase	DERWENT	
		or reca or rec))) and (capture or probe)		
		near8 (recombinase or reca or rec)		
	_		HCDATE.	2002/07/02 10:20
~	3	clontech.as. and capture	USPAT;	2002/07/03 10:30
			US-PGPUB;	
			DERWENT	
-	6	clontech.as. and (recombinase or rec or	USPAT;	2002/07/03 10:33
		reca)	US-PGPUB;	
			DERWENT	
	2	4888274.pn.	USPAT;	2002/07/03 10:44
			US-PGPUB;	
			DERWENT	
_	22	4888274.URPN.	USPAT	2003/07/03 13:41
_	19	4888274.URPN. and (recombinase or rec or		2002/07/03 13:41
-	19	l '	USPAT;	2002/0//03 10:44
		reca)	US-PGPUB;	
	_	4000074 ***	DERWENT	0000 (00 (00 = 00 = 00 = 00 = 00 = 00 =
-	3	4888274.URPN. and probe same capture	USPAT;	2002/07/03 10:44
			US-PGPUB;	
			DERWENT	
	3	(4888274.URPN. and (recombinase or rec or	USPAT;	2002/07/03 10:48
		reca)) and (4888274.URPN. and probe same	US-PGPUB;	
		capture)	DERWENT	
_	278	(microarray or biochip or "gene chip" or	USPAT;	2002/07/03 10:51
	_	"gene array" or "dna array" or "dna chip")	US-PGPUB;	1
		and (recombinase or rec or reca)	DERWENT	
	16	((microarray or biochip or "gene chip" or	USPAT;	2002/07/03 10:51
	10	gene array or "dna array" or "dna chip")	US-PGPUB;	2002/01/03 10.31
		and (recombinase or rec or reca)) and	1	
			DERWENT	1
	455	probe same (recombinase or rec or reca)	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000/05/00 10 5:
-	177	probe same (recombinase or rec or "rec a")	USPAT;	2003/07/03 12:54
			US-PGPUB;	1
			DERWENT	1
-	56	(probe same (recombinase or rec or "rec	USPAT;	2003/07/03 12:46
		a")) and probe same (immobiliz\$4 or	US-PGPUB;	
		attach\$4)	DERWENT	
	14	(probe same (recombinase or rec or "rec	USPAT;	2003/07/03 12:37
		a")) and probe near8 captur\$3	US-PGPUB;	1
			DERWENT	
_	0	6524856.URPN.	USPAT	2003/07/03 12:43
	60	(probe same (recombinase or rec or "rec	USPAT;	2003/07/03 12:43
	00		•	2003/07/03 12:49
		a")) and probe same (captur\$3 or	US-PGPUB;	
	4.5	immobiliz\$4 or attach\$4)	DERWENT	0000/07/00 10 -0
-	46	((probe same (recombinase or rec or "rec	USPAT;	2003/07/03 12:50
		a")) and probe same (captur\$3 or	US-PGPUB;	
		immobiliz\$4 or attach\$4)) not ((probe same	DERWENT	
		(recombinase or rec or "rec a")) and probe		
		near8 captur\$3)		1
_	40	(((probe same (recombinase or rec or "rec	USPAT;	2003/07/03 12:52
		a")) and probe same (captur\$3 or	US-PGPUB;	
		immobiliz\$4 or attach\$4)) not ((probe same	DERWENT	
		(recombinase or rec or "rec a")) and probe		
		near8 captur\$3)) and ("solid support" or		1
				1
		substrate or array)	I	I

				7
	25	(((probe same (recombinase or rec or "rec a")) and probe same (captur\$3 or immobiliz\$4 or attach\$4)) not ((probe same (recombinase or rec or "rec a")) and probe near8 captur\$3)) and probe same ("solid")	USPAT; US-PGPUB; DERWENT	2003/07/03 12:53
_	32	support" or substrate or array) (((probe same (recombinase or rec or "rec a")) and probe same (captur\$3 or immobiliz\$4 or attach\$4)) not ((probe same (recombinase or rec or "rec a")) and probe near8 captur\$3)) and (recombinase or "rec a")	USPAT; US-PGPUB; DERWENT	2003/07/03 12:54
	28	((((probe same (recombinase or rec or "rec a")) and probe same (captur\$3 or immobiliz\$4 or attach\$4)) not ((probe same (recombinase or rec or "rec a")) and probe near8 captur\$3)) and ("solid support" or substrate or array)) and (((probe same (recombinase or rec or "rec a")) and probe same (captur\$3 or immobiliz\$4 or attach\$4)) not ((probe same (recombinase or rec or "rec a")) and probe near8 captur\$3)) and (recombinase or "rec a"))	USPAT; US-PGPUB; DERWENT	2003/07/03 12:55
	18	((((probe same (recombinase or rec or "rec a")) and probe same (captur\$3 or immobiliz\$4 or attach\$4)) not ((probe same (recombinase or rec or "rec a")) and probe near8 captur\$3)) and probe same ("solid support" or substrate or array)) and ((((probe same (recombinase or rec or "rec a")) and probe same (captur\$3 or immobiliz\$4 or attach\$4)) not ((probe same (recombinase or rec or "rec a")) and probe near8 captur\$3)) and (recombinase or "rec	USPAT; US-PGPUB; DERWENT	2003/07/03 12:55
	28	a")) (((((probe same (recombinase or rec or "rec a")) and probe same (captur\$3 or immobiliz\$4 or attach\$4)) not ((probe same (recombinase or rec or "rec a")) and probe near8 captur\$3)) and ("solid support" or substrate or array)) and ((((probe same (recombinase or rec or "rec a")) and probe same (captur\$3 or immobiliz\$4 or attach\$4)) not ((probe same (recombinase or rec a")) and probe near8 captur\$3)) and (recombinase or "rec a"))) or (((((probe same (recombinase or rec or "rec a"))) or ((((probe same (recombinase or rec or "rec a"))) and probe same (captur\$3 or immobiliz\$4 or attach\$4)) not ((probe same (recombinase or rec or "rec a")) and probe near8 captur\$3)) and probe same ("solid support" or substrate or array)) and ((((probe same (recombinase or rec or "rec a"))) and probe same (captur\$3 or immobiliz\$4 or attach\$4)) not ((probe same (recombinase or rec or "rec a")) and probe near8 captur\$3)) and (recombinase or "rec a")) and probe near8 captur\$3)) and (recombinase or "rec a")) and probe near8 captur\$3)) and (recombinase or "rec a"))	USPAT; US-PGPUB; DERWENT	2003/07/03 12:55
_	3	5849482.URPN.	USPAT	2003/07/03 13:06 2003/07/03 13:42
-	24	4888274.pn. 4888274.URPN. 4888274.URPN. and (recombinase or "rec a")	USPAT USPAT USPAT	2003/07/03 13:42 2003/07/03 13:41 2003/07/03 13:42
1	1 10	10001. I. Olilli. dild (1000mb1ma00 of 200 d)	1	1